25X

Approved For Release 2002/10/16: CIA-RDP74B00496R000409010971-65 - 3//--

FILE INFO		SECRET (When Filled			
		REPRODUCTION PR	OHIBITED		63 89
ACTION 1	DM	6 HAS	7 11 D	>P < 16	
10007/-7978	4	7 INTE	اع ا	17	
3		8 //	13	18	
4	USA	9 IDE	A 14	19	
5	RB	1Ø // 71 CITE	15	2ø	

25X1A 25X1A REF:

- 1. PER PARA 1 REF, SYSTEM 13 S/N 816 TMT OUTPUT APPEARS NORMAL. INPUT LEVEL SET POT OF RECORDER S/N 115 VERIFIED FOR MAX. WILL VERIFY PERFORMANCE ON A TEST FLGT.
- 2. 100 KHZ LINE FROM TIME CODE GENERATOR TO AMU WAS FOUND OPEN AT N-15, THUS CAUSING AMU TO USE ITS INTERNAL CLOCK SIGNAL. CIRCUIT BOARD A4 OF AMU S/N 204 FOUND DEFECTIVE, CAUSING ERRATICE OPERATION OF 100 KHZ CLOCK SIGNAL WHICH WOULD JUMP TO ABOUT 114 KHZ. THIS IS TURN CAUSED THE OUTPUT WORD TO SHIFT AT RANDOM INTERVALS.
- 3. THERE WAS NO NOISE AS SUCH, WHICH WOULD SHOW AS AMPLITUDE VARIATIONS. OUR DUPE SHOWED THE SHIFT IN "TIME" ONLY. SECRET

BT